

David E. Koegel

David Koegel has been with the federal government since 1985, the majority of which have been with the DOE's Office of Science, the basic research arm of the Department. His federal career began as a chemical engineer at the Army's Night Vision and Electro-Optic Laboratory where he investigated using MOCVD for the production of mercury cadmium telluride, used in today's advanced heat-imaging systems. He spent several years detailed to the Pentagon to the Army's DAS for Research and Technology, most significantly during Operation Desert Shield/Desert Storm. After joining DOE, he organized and led retrospective peer reviews. He was the AMTEX program manager in the Laboratory Technology Transfer program, responsible for coordinating CRADAs with DOE laboratories to benefit the American textile industry. He was the program manager in the Advanced Energy Projects division as well as a program manager in the Small Business Innovative Research (SBIR) program. Currently Mr. Koegel is in the Office of Laboratory Policy and Evaluation, assisting with the annual corporate level evaluation of the ten Office of Science national laboratories. He is a member of the DOE Technology Transfer Policy Board and is the department's liaison to the DOE Technology Transfer Working Group, the FLC, and to the federal Interagency Working Group on Technology Transfer. He has recently been named the Office of Science Small Business Program Manager. Mr. Koegel has a Bachelor of Science degree in chemical engineering, and a Master of Science degree in materials science engineering, both from the University of Arizona.